CENTRAL INTELLIGENCE AGENCY INFORMATION FREDOR JUTRY USSE	1 A. A.
INTRY USSR	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	DATE DISTRIB July 1948
ECT Miscellaneous Factories in USSR	NO. OF PAGES 2 50X1-HUM
E JIRED	NO. OF ENCLS.
JIRED	SUPPLEMENT TO 50X1-HUM REPORT NO.
UNION CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE THE PROPERTY OF THE STATE	D INFORMATION FOR THE DESTROY
TURIED STATES WITHIN THE BEARNING OF THE ESPICIAL DEFENSE OF A SHAD 32. AS ABENDED. ITS TRANSMISSION OR THE REVELATION CONTENTS IN ANY MARKER TO AN URLAWINGHED PERSON IS PROCEED THAT THE PROPERTY OF THE PRO	
the summer of 1946, one large factory builds approximately ten small buildings had been a started in a small way. 2. Munitions Factory at Chemalova (unlocated) Approximately 2 to 3 km north of Chemalova 1	a s sunitions plant of considera
able sise, which in 1945 was very heavily gu	arhan.
• •	·
Half a mile ME of the center of Kremenchug is area of approximately 3 sq. kms. The works workshops, four medium and three small build and a foundry. The works employs some 3,000 were PWs. In 1946, the works was enlarged be (Halls). All types of engines are produced and aircraft engines. Some of these are sup Kharkey. A goods train loaded with engines for the factory is supplied by the Dnigner P.	s an engine works covering an consists of four large concrete ings partially constructed of wood, worksen, of which, in 1945, 500 y the addition of a new workshop at this works, especially carplied to the Rata factory at left the factory daily. Power than 5 to the most station and there are station and they can
Half a mile NE of the center of Kremenchug is area of approximately 3 sq. kms. The works workshops, four medium and three smell build and a foundry. The works employs some 3,000 were PWs. In 1946, the works was enlarged by (Halle). All types of engines are produced and aircraft engines. Some of these are sup Krarkov. A goods train loaded with ancines.	s an engine works covering an consists of four large concrete ings partially constructed of wood, worksen, of which, in 1945, 500 y the addition of a new workshop at this works, especially carplied to the Rata factory at left the factory daily. Power ower Station and there are plants in the district.
Half a mile ME of the center of Kremenchug is area of approximately 3 sq. kms. The works workshops, four medium and three small build and a foundry. The works employs some 3,000 were PWs. In 1946, the works was enlarged by (Halls). All types of engines are produced and aircraft engines. Some of these are sup Kharkev. A goods train loaded with engines for the factory is supplied by the Dnieper Peseveral smaller thermal and hydro generating	s an engine works covering an consists of four large concrete ings partially constructed of wood, worken, of which, in 1945, 500 y the addition of a new workshop at this works, especially carplied to the Rata factory at left the factory daily. Power ower Station and there are plants in the district. [50°E] found 1th miles RE of the town, and four smaller workshops
Half a mile NE of the center of Kremenchug is area of approximately 3 sq. kms. The works workshops, four medium and three small build and a foundry. The works employs some 3,000 were PWs. In 1946, the works was enlarged by (Halle). All types of engines are produced and aircreft engines. Some of these are sup Kharkov. A goods train loaded with engines for the factory is supplied by the Dnieper Poseveral smaller thermal and hydro generating the gear wheel works at Baranovichi (5307°N, 250°C). The gear wheel works at Baranovichi is to be and in January 1947 consisted of three large several office buildings. The works employed CLASSIFICATION SECRET CONTROL-U.S. OFFICE	s an engine works covering an consists of four large concrete ings partially constructed of wood, worken, of which, in 1945, 500 y the addition of a new workshop at this works, especially carplied to the Rata factory at left the factory daily. Power ower Station and there are plants in the district. 50°E) found 1½ miles RE of the town, and four smaller workshops and 500 workmen and produces goar
Half a mile ME of the center of Kremenchug is area of approximately 3 sq. kms. The works workshops, four medium and three small build and a foundry. The works employs some 3,000 were PWs. In 1946, the works was enlarged by (Halle). All types of engines are produced and aircraft engines. Some of these are sup Kharkov. A goods train loaded with engines for the factory is supplied by the Dnieper Passveral smaller thermal and hydro generating. 4. Gear Wheel Works at Baranovichi (5307%N. 250% The gear wheel works at Baranovichi is to be and in January 1947 consisted of three large several office buildings. The works employs CLASSIFICATION SECRET CONTROL-U.S. OFFICE ATE X NAVY X NARE DISTRIBUTION	s an engine works covering an consists of four large concrete ings partially constructed of wood, worken, of which, in 1945, 500 y the addition of a new workshop at this works, especially carplied to the Rata factory at left the factory daily. Power ower Station and there are plants in the district. 50°E) found 1½ miles RE of the town, and four smaller workshops and 500 workmen and produces goar
Half a mile ME of the center of Kremenchug is area of approximately 3 sq. kms. The works workshops, four medium and three small build and a foundry. The works employs some 3,000 were PWs. In 1946, the works was enlarged by (Halle). All types of engines are produced and aircraft engines. Some of these are sup Kharkov. A goods train loaded with engines for the factory is supplied by the Dnieper Poseveral smaller thermal and hydro generating 4. Gear Wheel Works at Baranovichi (5307°N, 250°N) and in January 1947 consisted of three large several office buildings. The works employs CLASSIFICATION SECRET CONTROL-U.S. OFFICATION X NAMY	s an engine works covering an consists of four large concrete ings partially constructed of wood, worken, of which, in 1945, 500 y the addition of a new workshop at this works, especially carplied to the Rata factory at left the factory daily. Power ower Station and there are plants in the district. 50°E) found 1½ miles RE of the town, and four smaller workshops and 500 workmen and produces goar
Half a mile NE of the center of Kremenchug is area of approximately 3 sq. kms. The works workshops, four medium and three small build and a foundry. The works employs some 3,000 were PWs. In 1946, the works was enlarged by (Halle). All types of engines are produced and aircraft engines. Some of these are sup Krarkov. A goods train loaded with engines for the factory is supplied by the Unieper P several smaller thermal and hydro generating 4. Gear wheel Works at Baranovichi (53074M, 2504 min January 1947 consisted of three large several office buildings. The works employs CLASSIFICATION SECRET CONTROL-U.S. OFFICATE X NAVY X NARE DISTRIBUTION MY # X NAVY X NARE DISTRIBUTION	s an engine works covering an consists of four large concrete ings partially constructed of wood, worken, of which, in 1945, 500 worken, of which, in 1945, 500 y the addition of a new workshop at this works, especially carplied to the Rata factory at left the factory daily. Power over Station and there are plants in the district. 50°E) found 17 miles HE of the town, and four smaller workshops and 500 workmen and produces gear
Half a mile NE of the center of Kremenchug is area of approximately 3 sq. kms. The works workshops, four medium and three small build and a foundry. The works employs some 3,000 were PWs. In 1946, the works was enlarged by (Halle). All types of engines are produced and aircraft engines. Some of these are sup Krarkov. A goods train loaded with engines for the factory is supplied by the Unieper P several smaller thermal and hydro generating 4. Gear wheel Works at Baranovichi (53074M, 2504 min January 1947 consisted of three large several office buildings. The works employs CLASSIFICATION SECRET CONTROL-U.S. OFFICATE X NAVY X NARE DISTRIBUTION MY # X NAVY X NARE DISTRIBUTION	s an engine works covering an consists of four large concrete ings partially constructed of wood, worken, of which, in 1945, 500 worken, of which, in 1945, 500 y the addition of a new workshop at this works, especially carplied to the Rata factory at left the factory daily. Power over Station and there are plants in the district. 50°E) found 17 miles HE of the town, and four smaller workshops and 500 workmen and produces gear
Half a mile NE of the center of Kremenchug i area of approximately 3 sq. kms. The works workshops, four medium and three small build and a foundry. The works employs some 3,000 were PWs. In 1946, the works was enlarged b (Halle). All types of engines are produced and aircraft engines. Some of these are sup Kharkov. A goods train loaded with engines for the factory is supplied by the Dnieper P several smaller thermal and hydro generating 4. Gear wheel Works at Baranovichi (53074M, 2504 med) in January 1947 consisted of three large several office buildings. The works employs CLASSIFICATION SECRET CONTROL—U.S. OFFICE X NAVY X NSRB DISTRIBUTION CCUMENT No.	s an engine works covering an consists of four large concrete ings partially constructed of wood, worken, of which, in 1945, 500 y the addition of a new workenep at this works, especially carplied to the Rata factory at left the factory daily. Power ower Station and there are plants in the district. 50°E) found 1½ miles RE of the town, and four smaller workshops and 500 workmen and produces goar

Sanitized Copy Approved for Release 2011/07/11: CIA-RDP82-00457R001600770001-3

USE FORTROL
USE OF THE CHARGE ASSENCY

50X1-HUM

wheels of all types and sizes. Daily output is approximately 1,000 wheels of which a certain proportion is supplied to a factory at Slonin to be used in the manufacture of agricultural machinery. The works has up-to-date equipment. Machinery in the milling and polishing shops is of ________ origin. The lathes are all electrically driven. Cast steel used for the manufacture of the gear wheels is supplied from the furiries at Klezk by small gauge railway.

50X1-HUM

5. Glass Factory at Dyinsk (64°5'N. 39°30'E)

This factory produces all tyres of glass but specializes in safety glass for cars, aircraft, and tanks. Quartz is supplied from quarries which lie approximately 6 km north of Dvinsk. Before the war, the factory employed 300 workers. Since the war, additional buildings have been constructed and production recommenced in early 1946. The number of workers then employed had risen to 700. The finished glass is cut into sheets approximately 10 cm x 7 cm and loaded onto railway cars.

6. Battery Works at Pskovan (unlocated)

The storage battery works at Fakovan were rebuilt during 1945 and 1946 and enlarged by the addition of three large and four small workshops. A new laboratory and testing bed were also constructed. In 1946, the works employed 700 men and produced all types of batteries, including large units for submarines. Approximately 100 of these submarine units were made in one year. Tests were also being made to insulate batteries against outside influences and to screen submarine engines from listening apparatus.

7. Spinning Mill in Leningrad

In 1947, 2,000 to 3,000 workers, mostly women and children between the ages of 11 to 14, were employed at a spinning mill situated in one of the Leningrad suburbs. Three eight-hour shifts were worked daily. The mill consists of three spinning sheds and several modern office buildings. Half the machinery is old and of Russian origin, and half is of modern German manufacture. All the machinery is driven by electricity.

SECRET CONTROL U.S. OFFICIALS ONLY

